GAMETOTOXIC FORMULATION

Publication number: BG101704 **Publication date:** 1998-02-27

Inventor: AEPOMEB MAPEH AE (BG); DRUMEV DRAGO M

(BG); PETKOV BOZHIDAR S (BG); MUTAFCHIEVA TEODORA K (BG); GEORGIEV BORIS G (BG); RADEVA KATJA S (BG); TODOROVA MARIJA V (BG); KARANIKOLOVA MARIANA I (BG); VESELOVA STELA

A (BG)

Applicant: AEPOMEB (BG); DRUMEV (BG); PETKOV (BG);

MUTAFCHIEVA (BG); GEORGIEV (BG); RADEVA (BG); TODOROVA (BG); KARANIKOLOVA (BG); VESELOVA

(BG)

Classification:

- international: A61K31/13; A61K31/16; A61K31/13; A61K31/16;

(IPC1-7): A61K31/13; A61K31/16

- European:

Application number: BG19970101704D 19970630 **Priority number(s):** BG19970101704 19970630

Report a data error here

Abstract of BG101704

The formulation find application in the veterinary medicalpractice in the treatment of helminthosis - nematodosis and trematodosis occurring in ruminants. It contains the usualauxiliary substances and combination of avermectines and closantel(or its soluble salts) in ratio from 1:2 to 1:80. The preparation has antiparasitic effect expressed by gametoxic activity on the parasite gametes by interrupting their reproductive abilities. By the environment is kept free of disinfections, the farm animals become healthier and their output increases.

Data supplied from the esp@cenet database - Worldwide